(FILE 'HOME' ENTERED AT 13 41:30 ON 17 JAN 2006)

L1 L2 L3 L4 L5	FILE	'INSPEC, CAPLUS' ENTERED AT 13:41:38 ON 17 JAN 2006 50284 S "ABSORPTION COEFFICIENT" 16141 S "EXTINCTION COEFFICIENT" 25899 S AMORPHOUS (S) CARBON 382 S (L1 OR L2) AND L3 163 S L4 AND (NITROGEN OR N OR ARGON OR AR OR AMMONIA) 6 S L5 AND "633"
	FILE	'STNGUIDE' ENTERED AT 13:44:22 ON 17 JAN 2006
	FILE	'INSPEC, CAPLUS' ENTERED AT 13:47:04 ON 17 JAN 2006
L7		2102 S "TETRAHEDRAL AMORPHOUS CARBON" OR "TA-C"
L8		10612 S DIAMOND-LIKE CARBON OR DLC
L9		12487 S L7 OR L8
L10		23185 S OPTICAL CONSTANT?
L11		230 S L9 AND L10
L12		2 S L11 AND "633"
L13		16 S L9 AND "633"
	FILE	'INSPEC, CAPLUS' ENTERED AT 14:04:52 ON 17 JAN 2006
L14		4265 S L9 AND PLASMA
L15		415 S L14 AND SEMICONDUCTOR
L16		84 S L15 AND RF
L17		41 S L16 AND (NITROGEN OR N OR ARGON OR AR OR AMMONIA)
L18		0 S L17 AND (SPREAD OR SPREADING)
L19		0 S L18 AND (OPTICAL OR EXTINCTION OR ABSORPTION OR COEFFICIENT)
L20		20 S L17 AND (OPTICAL OR EXTINCTION OR ABSORPTION OR COEFFICIENT)

FILE 'STNGUIDE' ENTERED AT 14:08:40 ON 17 JAN 2006